## Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

**Sent**: 8/4/2016 3:24:15 PM

**To**: Detlef Knappe [knappe@ncsu.edu]

CC: Ainsley Potter [anpotter@ncsu.edu]; Hillary Stoll [hjstoll@ncsu.edu]; Lindstrom, Andrew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

Subject: RE: SERMACS abstracts due Aug. 15

Do we know anything yet?

Mark

From: Detlef Knappe [mailto:knappe@ncsu.edu]
Sent: Thursday, August 04, 2016 10:12 AM
To: Strynar, Mark < Strynar.Mark@epa.gov>

Cc: Ainsley Potter <anpotter@ncsu.edu>; Hillary Stoll <hjstoll@ncsu.edu>; Lindstrom, Andrew

<Lindstrom.Andrew@epa.gov>

Subject: RE: SERMACS abstracts due Aug. 15

Should we consider an abstract about the behavior of pfecas in the top assay, or still too early?

On Aug 4, 2016 7:35 AM, "Strynar, Mark" < <a href="mailto:Strynar.Mark@epa.gov">Strynar.Mark@epa.gov</a>> wrote:

I will be talking about new and emerging per and poly fluorinated compounds in Susan Richardson's session.

Mark

From: Detlef Knappe [mailto:knappe@ncsu.edu]

Sent: Wednesday, July 20, 2016 6:54 PM

**To:** Hillary Stoll < histoll@ncsu.edu >; Ainsley Potter < anpotter@ncsu.edu >; Strynar, Mark

<Strynar.Mark@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: Fwd: SERMACS abstracts due Aug. 15

Hi Hillary and Ainsley,

Do you want to submit something on the TOP assay if results turn out well? We should know by August 15...

Mark, what is the topic of your talk? I will be summarizing our 1,4-dioxane study.

Best,
Detlef
Forwarded Message
Subject: SERMACS abstracts due Aug. 15 Date: Wed, 20 Jul 2016 17:41:40 +0000 From: RICHARDSON, SUSAN <a href="mailto:sc.edu">RICHA545@mailbox.sc.edu</a> To: Detlef Knappe <a href="mailto:skrynar.mark@epa.gov">skrynar.mark@epa.gov</a> , Mead, Ralph N. <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Gary Glish <a href="mailto:sglish@unc.edu">sglish@unc.edu</a> , Lee Ferguson <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Gary Glish <a href="mailto:sglish@unc.edu">sglish@unc.edu</a> , Lee Ferguson <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Gary Glish <a href="mailto:sglish@unc.edu">sglish@unc.edu</a> , Lee Ferguson <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Gary Glish <a href="mailto:sglish@unc.edu">sglish@unc.edu</a> , Lee Ferguson <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Gary Glish <a href="mailto:sglish@unc.edu">sglish@unc.edu</a> , Lee Ferguson <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , FERRY, JOHN <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Semeadr@uncw.edu, FERRY, JOHN <a href="mailto:semeadr@uncw.edu">semeadr@uncw.edu</a> , Semeadr@uncw.edu, Semeadr@uncw.edu
Dear invited speakers!!
Thank you again for graciously agreeing to participate in my symposium on Emerging Environmental Contaminants!!
We have such an awesome group!!
I wanted to let you know that the abstract deadline is August 15.
Please get your abstract in soon if you haven't already:
http://sermacs2016.sites.acs.org/abstractsubmission.htm
And, you'll see where we have 7 invited speakers lined up so far, but I have 13 slots for orals (I was keeping some spots open for submitted talks).
So If you have a student (grad or undergrad) that you would like to have present in my session, let me know. I would love to have some students participate! In fact, I was planning on having one of my students participate.
And, of course, if they prefer a poster, there are lots of posters slots! (But, I'd love to have a few in my session, too!).
The Emerging Environmental Contaminant session is still tentatively scheduled for Tuesday, Oct. 25.

Thanks!
Susan
Susan Richardson, Ph.D.
Arthur Sease Williams Professor of Chemistry
Department of Chemistry and Biochemistry
University of South Carolina
631 Sumter Street
JM Palms Center for GSR
Columbia, SC 29208
Phone: 803-777-6932
Fax: 803-777-9521
http://sc.edu/study/colleges_schools/chemistry_and_biochemistry/our_people/richardson_susan.php